

Page 2, line 1, ~~change "objective" to --object--;~~
line 3, ~~change "objective" to --object--;~~
line 5, ~~change "objective" to --object--;~~
line 7, ~~change "objective" to --object--~~, delete " == claim 1." and
insert ~~-~~method of acquiring program guide information for

channels wherein the program guide information for each
channel is acquired by scanning accessible channels while a
received program is not displayed.--;

line 8, change "objective" to --object--, change " == = claim 3,6." to -
-a program guiding method in which a program list for channels
is displayed in response to a program guide command. The
program guiding method comprises the steps of acquiring
program guide information of accessible channels, storing the
acquired program guide information, writing a program list on
the basis of the stored program guide information, and
displaying the written program list to the user.

Also to achieve the second object, the step of acquiring
the program guide information comprises the steps of writing
and displaying a program list including program guide
information of channels tuned before a program guide command
is executed, from the stored program guide information, and
acquiring program guide information for each channel by

3
A

searching for accessible channels in a background operation

while the program list is referred to.--

line 9, change "objective" to --object--, change " == claim 19." to -an

apparatus for acquiring the program guide information of accessible channels and guiding program guide information acquired in response to a program guide command in a multichannel receiver. The apparatus comprises a tuner tuning a channel, a program guide information detector, a memory, a key input, a microprocessor, and a character signal generator.

4
A

The program guide information detector detects program guide information introduced via the tuner. The memory stores the program guide information for each channel detected by the program guide information detector. The key input introduces a user manipulation command such as a program guide command or a channel search command. The microprocessor writes a program list based on program guide information stored in the memory in response to the manipulation command input via the key input and is programmed to search for accessible channels by controlling the tuner in a background operation while a user refers to the program list. The character signal generator generates a character signal corresponding to the program list

A⁴

written by the microprocessor and provides the character signal
to a screen.--;

line 11, change "objectives" to --objects--;

line 27, after "etc." insert --,--.

Page 3, line 2, after "receiver", insert -(which is also used in the present
invention, as explained with reference to FIG. 2)--;

A⁵

line 11, change "applied" to --transmitted--;

line 15, change "applied" to --transmitted--;

line 21, change "applied" to --transmitted--;

line 26, after "124" insert --,-- (comma);

line 33, change "applied" to --transmitted--.

Page 4, line 1, change "applied" to --transmitted--;

line 3, after "(PSI)" insert --organized--;

line 14, after "detects" insert --the--;

line 15, before "EPG" insert --The--;

line 17, before "EPG" insert --the--;

line 21, after "user" insert --, in the conventional apparatus--;

A⁶

line 28, after "invention" change ", which" and insert --. FIG. 2--;

line 29, after "mode" insert --according to the present invention, using

A⁷

the conventional apparatus showing FIG. 1--.

Page 5, line 12, change "it takes a lot of" to --much--, after "time" insert --is required--;

line 19, after "is" insert --first--, after "obtained" delete "first of all";

line 20, change "thereby" to --thus--;

line 21, after "accomplishing" insert --a--;

line 22, after "of" insert --the--;

line 23, change "between channels" to of the channels to the channel--

and change "applied" to --executed--;

line 27, change "from" to --beginning with--;

line 28, change "close" to --closest--;

line 29, change "close" to --closest-- (all three occurrences);

line 31, change "close" to --closest--.

Page 6, line 4, after "middle" insert --of a search--;

line 6, change "search channel" to --channel search--;

line 9, after "that" insert --a--;

line 14, after "needs", insert --program guide information of--;

line 15, change "applied" to --executed--;

line 19, change "applied" to --executed--;

line 20, after "are" insert --first--, delete "first of all";

line 21, change "thereby" to --thus--;

line 23, change "far" to --farther--;

line 24, ~~change "on" to --of--;~~
line 25, ~~change "First" to --Referring to FIG. 3, first--;~~
line 26, ~~change "applied" to --executed--;~~
line 30, ~~change "applied" to --executed--;~~
line 33, ~~change "applied" to --executed--.~~

Page 7, line 2, ~~change "applied" to --executed--;~~
line 21, ~~change "applied" to --executed--;~~
line 26, ~~change "applied" to --executed--, change "S360" to --S370--;~~
line 32, ~~change "360" to --410--.~~

Page 8, line 10, after "56." insert -In this instance, an upward search is conducted prior to a search in the downward direction. That is, a search is alternately executed in an upward direction and a downward direction with the upward search being executed first. ";

A⁹
line 23, after "adjacency" insert --(or proximity)--;
line 25, after "considering" insert --the--;
line 27, ~~change "inclination" to --preference--;~~
line 29, after "4C," insert --a--.

Page 9, line 3, after "S330" insert --of FIG. 3--;